## PATENT

Docket No. RSW920030096US1 (104)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Kaminsky, et al. Examiner: Unassigned Application No.: Unassigned Filed: Herewith Group Art Unit: Unassigned For: **AUTONOMIC CLUSTER-CASED OPTIMIZATION** 

INFORMATION DISCLOSURE STATEMENT

Mail Stop Patent Applications Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with the duty of disclosure under 37 C.F.R. §1.56, Applicants hereby notify the U.S. Patent and Trademark Office of the documents which are listed on the attached Form PTO-1449 and which the Examiner may deem relevant to patentability of the claims of the above-identified application.

The submission of the listed documents is not intended as an admission that such documents constitute prior art against the claims of the present application. Applicants do not waive any right to take any action that would be appropriate to antedate or otherwise remove the listed documents as competent references against the claims of the present application. Applicants submit that the present invention is patentable over these references.

Respectfully submitted,

Dated:	9.16.03	By: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		Steven M. Gleenberg, Reg. No. 44,725
		AKERMAN SANTERFITT
		222 Lakeview Avenue, Suite 400
		Post Office Box 3188
		West Palm Beach, FL 33402-3188
		Telephone: (561) 659-5000

					U.S. DEPARTMENT OF COMMERCE			ATTY, DOCKET NO.			Sheet 1 of 1			
Form PTO-14 (Rev. 2-88)	149	PATENT AND TRADEMARK OFFICE					RSW920030096 US1 (104)			Filed Herewith				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT							APPLIO Kan	ninsky, e	t al.	GROUP				
		(Us	se several sheet	ets if necessary)					d herewi	th				
					U.S. PATE	NT DO	CUMENTS	3						
EXAMINER'S INITIAL		DOCUMENT NUMBER			DATE	E NAME			CLASS	SUBCLASS		FILING DATE IF APPROPRIATE		
	6,078,943  B1 6,351,775  US2002 /0133681		,078,943		Jun 20, 2000 Feb. 26, 2002		Yu Yu					_		
B														
A				Pub Date: ep. 19, 2002	McBrearty,		et al.							
					FOREIGN PA	TENT	DOCUMEN	NTS		Τ .				
		DOCUMENT NUMBER WO9710543A1			3/20/1997		PCT		CLASS		SUBCLASS		SLATION	
	+											YES	NO	
	1		T				UMENTS		<del></del>					
			Improving The Parallel Genetic Algorithm With a View to Online Optimisation, IASTED International Conference pp. 7-11; (Nov. 19-22, 2001)										<u> </u>	
			The Genetic Algorithm in Computer Science, MIT Undergraduate Journal of Mathematics 165-170, Eric Krevice Prebys  Information about the Field of Genetic Programming (GP), < <www.genetic-programming.org>&gt;</www.genetic-programming.org>									<u>atics</u> , pp		
												•		
	What is Genetic Programming", < <www.genetic-programming.com gpanimated<="" td=""><td>atedtutori</td><td>al.html&gt;&gt;</td></www.genetic-programming.com>									atedtutori	al.html>>			
		Flowchart (Executional Steps) of Genetic Programming, < <www.genetic-programming.com gpflowchart.html="">&gt;</www.genetic-programming.com>												
			Generating Words from Characters Using an Adaptive "Learning" Algorithm", IBM Te Disclosure Bulletin, Vol. 37 No. 05 May 1994  Goal Oriented Central processing Unit Scheduling, IBM Technical Disclosure Bulletin, No. 12 December 1993  Toward Autonomic Computing with DB2 Universal Database, SIGMOD Record, Vol 31 September 2002									Technica		
												31, No. 3		
		_	<del> </del>	_	the BlueGene/L		<del></del>							
			Dynamic Re Database E	e <i>org</i> nain	anization fo Ot eering and Appl	oject licatio	Database	s, <u>Pro</u> sium.	ceedings (Aug. 2-4	from . 1999	IDEAS	3 '99, I <u>nt</u>	ernationa	

\* EXAMINER: Initial if a citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Adaptive Evolutionary Algorithms for Multiobjective Task Assignments in Distributed Computer Systems, Foundations of Computing and Decision Sciences, Vol. 25, No. 4. (2000)

DATE CONSIDERED

EXAMINER